```
* * * * * * * * * *
* * * * * * * * * * * Welcome to STN International
     (FILE 'HOME' ENTERED AT 10:27:27 ON 03 JAN 2003)
     FILE 'CAPLUS' ENTERED AT 10:27:45 ON 03 JAN 2003
        174107 S POROUS
L1
        2201198 S CHIP OR PLATE OR SUBSTRATE OR MEMBRANE OR MATRI?
L2
         39878 S L1 (P) L2
L3
         144171 S (SILICA OR SIO2) AND (ALUMINA OR AL2O3)
L4
L5
          1163 S L3 (P) L4
          1163 S L3 AND L4
L6
         88300 S SLURRY
L7
            56 S L6 AND L7
L8
L9
             0 S SINTER? ON SINISTER?
L10
         18555 S SINTER OR SINISTER?
             2 S L8 AND L10
L11
     FILE 'STNGUIDE' ENTERED AT 10:31:47 ON 03 JAN 2003
     FILE 'CAPLUS' ENTERED AT 10:33:47 ON 03 JAN 2003
L12
         43427 S L1 AND L2
L13
          1287 S L12 AND L4
L14
            65 S L7 AND L13
             2 S L10 AND L14
L15
             0 S L14 AND (COMBINATOR? OR LIBRAR?)
L16
            10 S L13 AND L10
L17
     FILE 'STNGUIDE' ENTERED AT 10:36:33 ON 03 JAN 2003
    FILE 'PCTFULL, USPATFULL' ENTERED AT 10:38:48 ON 03 JAN 2003
L18
           685 S L15
L19
        104055 S COMBINATOR? OR LIBRAR?
             7 S L18 AND L19
L20
     FILE 'CAPLUS' ENTERED AT 10:46:11 ON 03 JAN 2003
L21
          1680 S BIOCHIP
L22
        270678 S CERAMIC
             7 S L21 (P) L22
L23
     FILE 'STNGUIDE' ENTERED AT 10:46:53 ON 03 JAN 2003
     FILE 'CAPLUS' ENTERED AT 10:51:54 ON 03 JAN 2003
           4280 S BIO(3N)CHIP OR DNA(3N)CHIP OR PROTEIN(3N)CHIP OR BIO?(3N)ARRA
L24
L25
        241756 S POROUS OR POROSITY
             33 S L24 (P) L25
L26
L27
        1163874 S ALUMINA? OR SILICA? OR SIO2 OR AL203 OR CERAMIC
L28
            10 S L26 AND L27
     FILE 'STNGUIDE' ENTERED AT 10:54:16 ON 03 JAN 2003
     FILE 'MEDLINE, BIOSIS' ENTERED AT 11:17:03 ON 03 JAN 2003
L29
             2 S L28
     FILE 'USPATFULL' ENTERED AT 11:17:51 ON 03 JAN 2003
L30
            44 S L28
=> s 130 and (sinister or sinter?)
          269 SINISTER
                 (SINISTER OR SINISTERS)
L31
           12 L30 AND (SINISTER OR SINTER?)
```